# Selected Topics in IT Security Initial Meeting

11.04.2013



Supervisor Prof. Dr. Michael Meier

Organizer Dipl.-Inform. Saffija Kasem-Madani

kasem@cs.uni-bonn.de

Room III.28 (LBH)

Phone 02 28 / 7 35 42 46

Website https://net.cs.uni-bonn.de/wg/itsec/teaching/wt-

201213/selected-topics-in-it-security/

Mailing list stits@lists.iai.uni-bonn.de

#### About this seminar

- Seminar modelled after scientific/academic conference
- Attendees will create reports about current research papers
- ▶ These reports are mutually peer-reviewed by the attendees
- Attendees will improve the report according to suggestions from the review (Camera-ready)
- ► Attendees will present their reports

**Goal:** Introduction to scientific work, insights into academic peer-review processes, learning interesting topics.

#### **Due Dates**

Paper Submission Deadline 17.05.2013
Review Completion Deadline 31.05.2013
Camera Ready Deadline 07.06.2013
Presentations 11.06.-12.07.2013

## Presentation scheduling

#### Possible timeslots:

- ▶ Mon, 12-14
- ► Mon, 14-16
- ► Tue, 10-12
- ► Tue, 12-14
- ► Tue, 14-16
- ▶ Wed, 11-13
- ► Thu, 10-12

Doodle: http://www.doodle.com/2nm48fb72hg79z73

## Report & Review

- ▶ Report written in LATEX, 10 15 pages
- Use the LNCS document class (ftp://ftp.springer.de/pub/tex/latex/llncs/latex2e/llncs2e.zip)
- Submission format is PDF
- Review must contain enough information for a program chair to rate the contribution of the submission.
- Reviews should give helpful suggestions to the authors on how to improve the submission.
- Camera-ready versions should reflect the suggestions given in the review.
- ▶ Submission, reviews and presentations are prepared in English.

### First steps

- 1. Choose a paper (in a few minutes)
- Register in BASIS (for Diplom students: registration form to Mrs. Julia Kouchaki, room II.49) between April 10th and April 30th.
- Register at the conference management system at https://itsec.cs.uni-bonn.de/itsec13
- 4. Fill out the doodle form
- 5. Prepare your LATEX environment